

# KP6-LS (SMP)

A Dual Pentium® II Processor based AGP mainboard

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Manual Revision 1.2 Feburary 10, 1997

#### Technical Support Services

If you need additional information, help during installation or normal use of this product, please contact your retailer. If your retailer can not help, you may E-Mail us with any questions at the following address tech@epox.com.

Record your serial number before installing your KP6-LS mainboard. (the serial number is located near the ISA slots at the edge of the board)

EPoX KP6-L	serial	number:
------------	--------	---------

#### **BIOS Upgrades**

Please use either our Web Site or BBS for current BIOS Upgrades.

#### Internet Access

http://www.epox.com sales@epox.com tech@epox.com

#### Modem Access

886-2-247-2724 (Taiwan) 31-182-618451 (The Netherlands)

You can access this number via a Hayes-compatible modern with a 2,400 to 28,800 baudrate. The following setup format is required:

8 Data Bits, No Parity, 1 Stop Bit.

If your modern is unable to connect at higher band rates, try connecting at 2,400 band before contacting Technical Support.

#### Thank you for using EPoX mainboards!

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The product name and revision number are both printed on the mainboard itself.

#### Handling Procedures

Static electricity can severely damage your equipment. Handle the KP6-LS and any other device in your system with care and avoid unneccessary contact with system components on the mainboard.

Always work on an antistatic surface to avoid possible damage to the motherboard from static discharge.

We assume no responsibility for any damage to the KP6-LS mainboard that results from failure to follow installation instructions or failure to observe safety precautions.

#### CAUTION

A

The KP6-LS mainboard is subject to damage by static electricity. Always observe the handling procedures.

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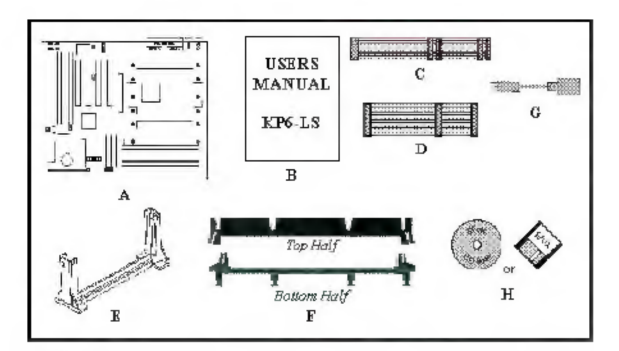
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# Section 1 INTRODUCTION

#### **Components Checklist**

- A. (1) KP6-LS mainboard
- ✓ B. (1) KP6-LS user's manual
- C (1) Floppy abbon cable
- ✓ D (2) Hard drive ribbon cables
- ✓ E. (2) Retention Module
- F (2) Heatsink Support Unit (option)
- ✓ G. (1) PS/2 to AT keyboard connector adapter (option)
- ✓ H (J) Bus master drivers
  - (1) DMI (option)



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Overview

#### Pentium II

The Pentium® II Processor is the follow-on to the Pentium® Processor. The Pentium® II Processor, like the Pentium® Proprocessor, implements a Dynamic Execution micro-architecture -- a unique combination of multiple branch prediction, data flow analysis, and speculative execution. This enables the Pentium® II Processor to deliver higher performance than the Pentium® processor, while maintaining binary compatibility with all previous Intel architecture processors

A significant feature of the Pentium® II Processor, from a system perspective, is the built-in direct multiprocessing support. In order to achieve multiprocessing, and maintain the memory and I/O bandwidth to support it, new system designs are needed. For systems with dual processors, it is important to consider the additional power burdens and signal integrity issues of supporting multiple loads on a high speed bus. The Pentium® II Processor card supports both uni-processor and dual processor implementations.

The Pentium II Processor utilizes Single Edge Contact (S.E.C.) (Figure 1) cartridge packaging technology. The S.E.C. cartridge allows the L2 cache to remain tightly coupled to the processor, while maintaining flexibility when implementing high performance processors into OBM systems. The second level cache is performance optimized and tested at the cartridge level. The S.E.C. cartridge utilizes surface mounted core components and a printed circuit board with an edge finger connection. The S.E.C. cartridge package introduced on the Pentium II Processor will also be used in future Slot 1 processors.

The S.E.C. cartridge has the following features: a thermal plate, a cover and a PCB with an edge finger connection. The thermal plate allows standardized heatsink attachment or customized thermal solutions. The thermal plate enables a reusable heatsink to minimize fit issues for serviceability, upgradeability and replacement. The full enclosure also protects the surface mount components. The edge finger connection maintains socketability for system configuration. The edge finger connector is denoted as 'Slot 1 connector' in this and other documentation.

The entire enclosed product is called the Pentium. Il Processor. The packaging technology and each of the physical elements of the product are referred to using accurate technical descriptions. This allows clear reference to the products as just a processor. This is the model used in past packaging technologies like PGA, TCP, PQFP, DIP, etc.

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#### S.E.C. Cartridge Terminology

Pentrum® II Processor

The new enclosed card packaging technology is called a "Single Edge Contact cartridge." This is similar to previous names for packaging technology such as PGA or TCP.

Processor card

The green PCB (with or without components on it)

Processor core

The silicon on the PLGA package on the PCB

Cover

The plastic cover on the opposite side from the thermal plate.

Slot 1

The slot that the S.E.C. cartridge plugs into, just as the Pentium® Proprocessor uses Socket 8.

Retention mechanism

Formerly "retention module" the dual posts, etc. that holds the cartridge in place.

Thermal plate

The heatsink attachment plate.

Heat sink supports

The support pieces that are mounted on the mainboard to provide added support for heatsinks

The L2 cache (TagRAM, PBSRAM) components keep standard industry names.

The Pentium® II Processor is the first product to utilize the S.E.C. cartridge technology and Slot 1 connector. Unless otherwise noted, any references to "Pentium® II

Processor," "Pentium I Processor/Slot 1 processor" or Processor" will apply to both the Pentium I Processor desktop processors.

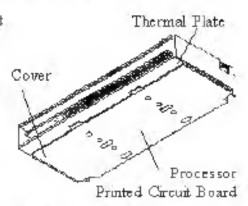


Figure 1: Pentium® HProcessor CPU with S.E.C. Cartridge

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#### Enterprise Symmetrical Multi-Processing (SMP)

At last an Enterprise-Class solution for your Bandwidth Critical applications server at PC prices. This mainboard features the latest Intel Pentium® II Processor horse-power in a Symmetrical Multi-Processing (SMP) configuration previously only available on RISC and Mainframe systems.

In SMP Operating Systems such as Unix® and Windows® NT the two main tasks of U O and Application thread can be most efficiently done if split evenly over two CPU's. The core benefit to you is not only the reduced outlay in infrastructure, but also the PC-architecture that you need for security of investment and future compatibility.

This mainboard is also an excellent single-user Workstation solutions for Mission-Critical 32-bit applications such as Adobe® Photoshop for Windows® NT, where double floating-point power can really smooth out your work-load. Also provided are the latest PC Workstation technologies including A.G.P., USB, and PC2.1 Expansion Slots.

#### Operating Systems that support Dual Processing

Operating System Name	Revision	S82093AA APIC	
Windows NT Server/Workstation	3.51 or above	Yes	
Netware SMP	4.xx	No, will be supported in a fixture revision	
SCO Unix MPX	3.0	No, not planned to be supported	
SCO Unix Openserver	5.0	Yes	
Solaris	2.4/2.5	No, will be supported in a future revision	
Unixware	2.02/2.1	No / Yes	
OS/2 SMP	2.11	No, will be supported in a future revision	

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### Accelerated Graphics Port (AGP or A.G.P.)

Typically, 3D graphics rendering requires a tremendous amount of memory, and demands ever increasing throughput speed as well. As 3D products for the personal computer become more and more popular, these demands will only increase. This will cause a rise in costs for both end users and manufacturers. Lowering these costs as well as improving performance is the primary motivation behind AGP. By providing a massive increase in the bandwidth available between the video card and the processor, it will assist in relieving some of these pressures for quite sometime.

#### **Hardware Monitoring**

Hardware monitoring allows you to monitor various aspects of your systems operations and status. These include features such as CPU temperature, voltage and fan RPM's

### Desktop Management Interface (DMI)

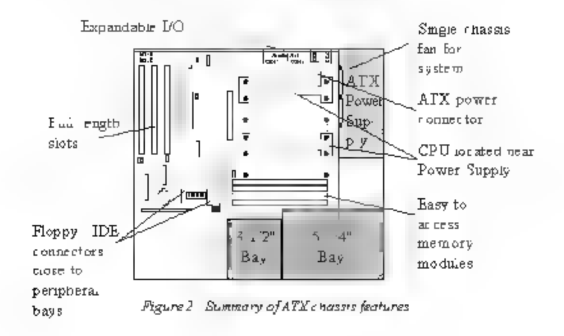
DMI, or Desktop Management Interface, is a BIOS level method for monitoring specific BIOS related hardware features. It allows the BIOS to collect and store information specific to the system, so that vendors and system integrators will have greater access to information regarding system configuration and design. This allows for better troubleshooting, migration planning, and upgradeability decision making

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#### KPS-LT FORD-Facius

The EPoX RP6 LS is designed with ATX form factor—the latest industry standard of chassis—The ATX form factor is essentially a Baby AT baseboard rotated 90 de grees within the chassis enclosure and a new mounting configuration for the power supply. With these changes the processor is relocated away from the expansion slots allowing them all to hold full length add in cards. ATX defines a double height aper buse to the rear of the chassis which can be used to host a wide range of onboard B. Only the size and position of this aperture is defined allowing PC manufacturers to add new I/O features le.g. TV input. TV output joystick, modem LAN audio etc. to systems. This will help systems integrators differentiate their products in the marketplace, and better meet your needs.

- By integrating more I/O down onto the board and better positioning the hard drive and floppy connectors material cost of cables and add in cards a reduced
- By reducing the number of cables and components in the system manufacturing time and inventory holding costs are reduced and rehability will, horease
- By using an optimized power supply its possible to reduce cooling costs and
  ower accustical noise. An ATX power supply which has a side mounted fan,
  allows direct cooling of the processor and add in cards making a secondary fan
  or active heatsink unperessary in most system apparations.



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#### I/O Shield Connector

The KP6-LS is equipped with an I/O back pane. Please use the appropriate I/O shield (figure 3)

Parade: Port

Figure ?

KP6-LS

#Oback
pane...ayout

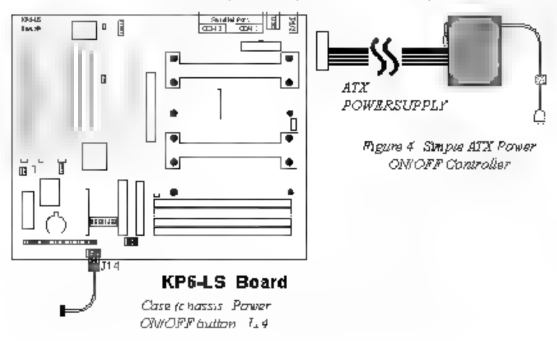
PS/2 Keyboard

USB COM COM2

#### Power-On-Off (Remote)

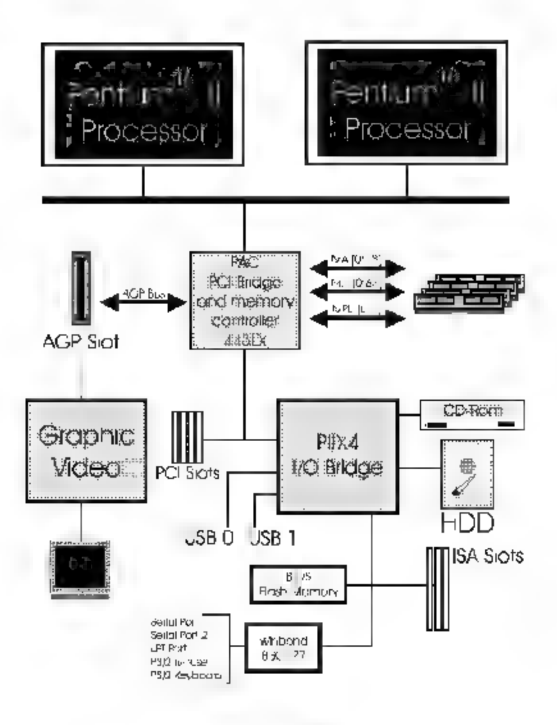
The KP6-LS has a single 20 pin connector for ATX power supplies. For ATX power supplies that support the Remote On/Off frature, this should be connected to the systems front pane, for system Power On/Off button. The systems power On/Off button should be a momentary button that is normally open.

The KP6-IS has been designed with "Soft Off" functions. You can turn Off the system from one of two sources. The first is the front pane. Power On Off button, and the other is the "Soft Off" function, coming from the KP6 LS is onboard current controller. That can be controlled by the operating system. Windows 95 will controll this when the user clicks that they are ready to Shutdown the system.



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#### System Block Diagram



Rigura 5 System Block Diagram

KP6-LS Features

# Section 2 FEATURES

#### **KP6-LS** Features:

KP6 LS is based on the Dual Pentrum® II Processor operating at 233 330 MHz on Slot 1. The board is configured by an Easy Setting Single Jumper (ESSJ to match your CPU clock speed.

- Designed with Inter's 82443 LX AGPset
- Supports up to Gigabyte of DRAM minimum of 8 MB on board. You can use 168 pin DIMM x 4. It will automatically detect Extended Data Output EDO DRAM or Synchronous DRAM memory. SDRAM please see Section 3.2,
- KP6 LS will support Error Checking and Correcting (ECC) when using parity DRAM memory modules. This will detect multiple bit errors and correct. bit memory errors.
- Supports 3 16 bit ISA siots 4 32 bit PCI siots 1 AGP siot and provides 2 independent high performance PCI IDE interfaces capable of supporting PIO Mode 3:4 and Ultra DMA 33 devices. The KP6 LS supports 4 PCI Bus Master's of sand a jumpeness PCI INT# control scheme which reduces configuration confusion when plugging in PCI cardis.
- Supports ATAPI e.g. CD-ROM) devices on both Primary and Serondary IDE interfaces
- Designed with Winbond W83977 Multi I/O 1 floppy port. . parallel port (EPP ECP), and 2) senal ports 6550 Fast UABT) 1 IrDA Note Japanese "Floppy 3 mode" is also supported
- Includes a PS/2 mouse connector
- Allows use of a PS 2 or AI keyboard.
- Features Award Plug & Play BIOS With Flash Memory you can always
  apprade to the current BIOS as they are released. http://www.epox.com/
  piease visit our Technical Support section for the latest applates.



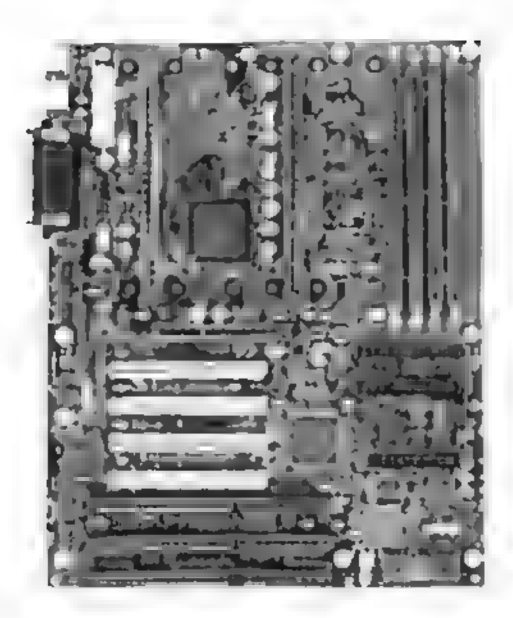
KP6-LS Features

 KP6 LS attazes a Litham battery which provides environmental protection and longer battery life

- Supports the Universal Senal Bus (USB) connector. The onboard PIDX4 chip
  provides the means for connecting PC peripherals such as keyboards.
  10 years keyboards.
- Built in ATX 20 pin power supply connector
- Software power down when using Windows<sup>6</sup> 95
- Supports ring in feature remote power- on through external modern, allows system to be turned on remotely
- Supports Wake On Lan (WOL)
- · Resume by Alarm Allows your system to turn on at a preselected time
- Power I ass Recovery. In the event of a power outtage your system will automatically turn itself back on without user intervention.
- Supports CPU Hardware seep and SMM System Management Mode
- Supports Desktop Management Interface (DMI) facilitating the management of desktop computers hardware and software components and peripherals.
   whether they are stand alone systems or linked into networks option

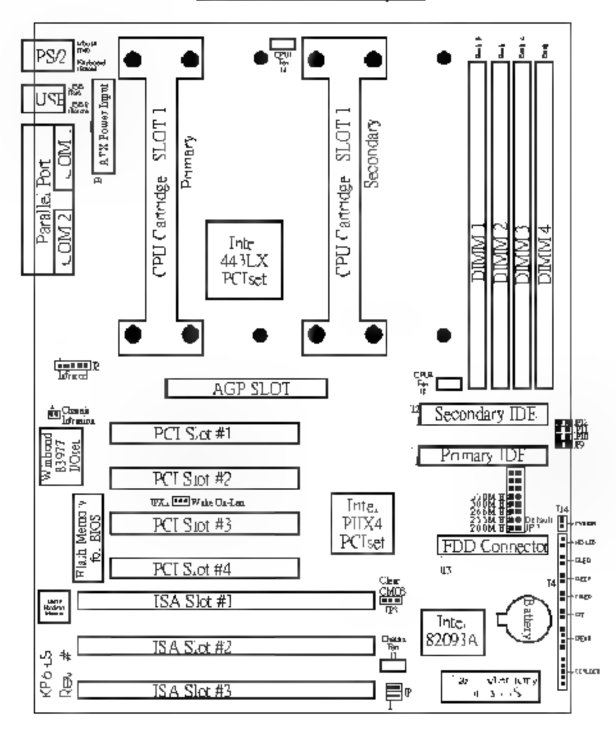
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# Section 3



FPX Page 3.1

#### KP6-LS Detailed Layout



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#### **Easy Installation Procedure**

#### Easy Installation Procedure

The following must be completed before powering on your new system.

- 3-1 Configure Jumpers to match your hardware
- 3-2 Install memory chips
- 3.3. Install Pentium II Processor
- 3-4. Device Connectors

#### Section 3-1 Configure Jumpers

EPoX designs a 1 motherboards with the fewest pumpers to make your install fast and easy

The following will describe all of the pumpers that you are required to set before moving on to step 3-2

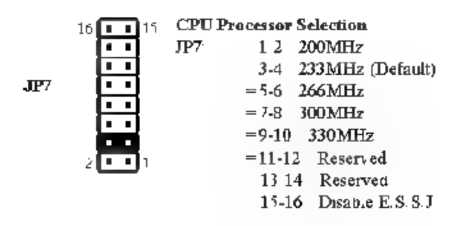
Note The jumpers as deputed as shown (Figure 1) in their correct physical orientation.

BIOS Voltage Setting

JP3 CMOS Clear

1-2 Run Mode (Default)

= 2-3 Clear CMOS



JP9
JP10
JP11
JP12

Reserved CPU Processor Selections

JP9 = Reserved JP10 Reserved JP11 Reserved JP12 = Reserved

#### Section 3-2 System Memory Configuration

#### **Memory Layout**

The KP6-LS supports 4 168 pin DIMMs (Dual In the Memory Module. The DIMMs can be either EDO (Enhanced Data Out or SDRAM Synchronized DRAM)

- DIMM SDR AM may be 83MHz 2ns .00MHz 10ns or .20MHz (8ns) bus speed
- If you use both 50ns and 60ns memory you must configure your BIOS to read 60ns
- When using Synchronous DRAM we recommend using the 4 clock variety over the 2 clock
- Fast Page Mode DRAM (FFM) is not supported by the LX AGPset. Only EDO and SDRAM are supported.

Figure 2 and Table 1 show several possible memory configurations.

Total Memory	DIMIN 1	DIMM 2	DIMM 3	DIHM 4
- 1GB Maximum	EDO S DRAM* SMB. 14MB. 72MB 64MB 128MB, 254M 8 1		EDO/SDRAM* 8MB, 6MB, 32MB, 64MB, 23MB 256MB XI	EDO/SDRAM* 8MB, 6MB, 32MB 64MB, 123MB, 256MB 8 1
= 768MB Maximum	EDO S DRAM* BMB. 14MB, 32MB 64MB, 128MB. 254M 8 1	EDO/SDRAM* SDB, 12MB, 12MB, 64MB, 12BMB, 25MB X	EDO/SDRAM* EMB, 6MB, 32MB, 64MB, 22MB, 256MB X 1	Но <b>ж</b> е
- 71.ZMB Maximuzu	EDO 6 DRAM* SMB. 15MB, 72MB, S4MB. 128MB. 255MB Y	EDO/SDRAM* SMB. 16MB, 12MB, 64MB, 128MB. 26MB 7	None	Nome
= 255MB Meotrauzo	EDO 5 DRAM* BMB. 16MB. 72MB, 64MB. 128MB, 256MB 2	Исна	Испы	Nome

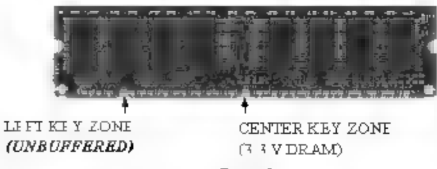
<sup>\*</sup> SDRAM only supports 8, 16, 32, 64, 128MB DiMM modules

Table s

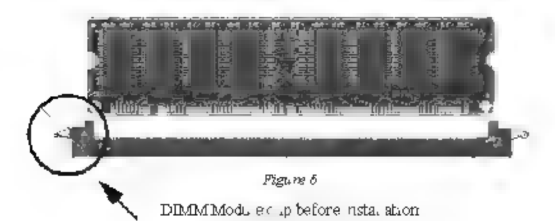
#### noisallateni elaboM MMIG

Figure 5 displays the notch marks and what they should look like on your DBMM memory module

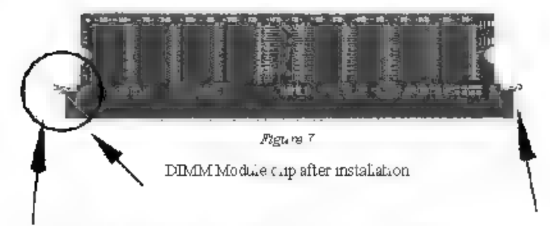
DIMMs have 68 pins and two notches that will match with the onboard DIMM socket. DIMM modules are ristalled by placing the chip firm yinto the socket at a 90 degree and pressing straight down figure 6) and it fits tightly into the DIMM socket if gure 7.



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To remove the DIMM module simply press down both of the whitek ips on either side and the module will be released from the socket.

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#### Section 3-3 Installing a Pentium II Processor

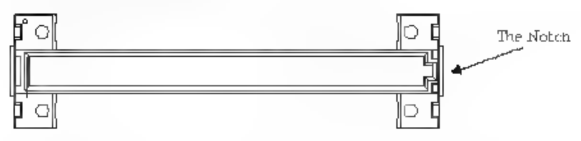
The KP6 LS uses the Single Edge Contact (SEC) slot for a Pentium II processor packaged in an SEC cartridge. The SEC slot is not compatible with other non-Pentium II processors.

Please have ready the following list of components so that we may install the processor onto the motherboard.

- 1 Pentrum II retent, on mechan, sm with mounts
- 2 Heat's nk support (top/bottom piece)
- 3 Pentrum II processor heat sank
- 4 Inter Pentrum II Processor

OK, now that you have a lof your components ready live can start

The attach mount bridges. Four screws mounted on the motherboard, are prenstalled for easy setup. Place the Pentrum II Retention Mechanism over the attach mount bridges. Make sure to a neup the notch on the Retent on Module (figure 8) with the tab on the Slot 1 Socket.



Mgure 8

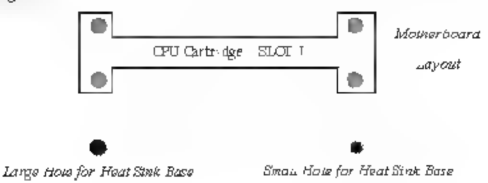
After placing the retention mechanism over the Slot 1 Socket use a #7 Philips head screw driver to tighten the 4 screws DUE NOT OVERTIGHTEN THE SCREWS!

Now we are going to instal the heatsink support base piece figure 9 onto the motherboard. There is both a large and small hole figure 10 so that the base without processing the process on y fit in one direction. This piece needs to be pushed into the holes firm y and it is seated.

Algure 9

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Figure 9 shows the layout of 8 of 1 and the holes for mounting the Heats nk base piece Figure 8.



Pigure 10

Now we are ready to instal the SEC Cartridge (Pentrum II Processor Into the Retention Module. The SEC Cartridge into the Retention Module and letting it side at the way down. Once it reaches the bottom make size you press firmly on SEC cartridge to firmly secure into the Slot 1. Socket.

Now we need to secure the heats ask with the top half of the support (figure 11 Take the top piece of the support and side it into the bottom fin (figure 11 on the heats ink and then push forward into it clips into the bottom base. Figure 9) that is already there (figure 11).

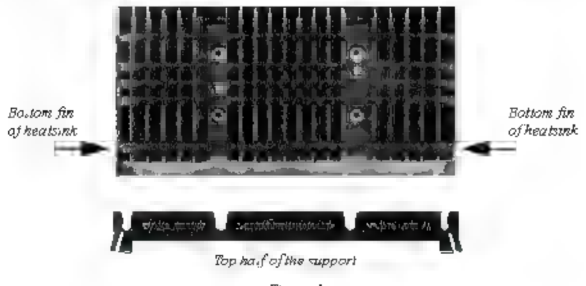


Figure 12

### Section 3-4 Device Connectors

#### Please install the motherboard into the chassis.

Now that your motherboard is installed you are ready to connect all your connections. Figure 12

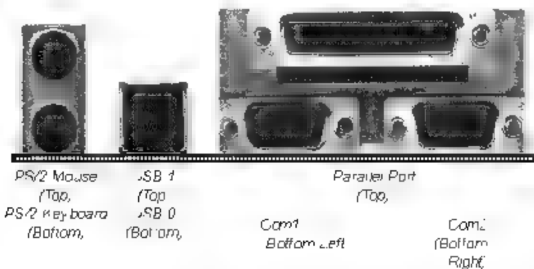


Figure 12

- J1 Chass s open monitoring(Reserved)
  - Applygran to monitor the chassis
- J3 Chass s Fan Power
  - · Apag in for the chassis Fan Power
- J4 Chass s Pane, Connector
  - Keylock, Speaker Reset, Turbo Sleep, G/LED and HDD LED
- J5 Floppy Controller
- J6 Primary IDE
- J7 Secondary IDE
- J8 CPU 2 Fan Power
  - Applied in for the Power supply so that BIOS can monitor the RPM's
- J12 ATX Power Connector
  - 20-pin power connector.
- J13 CPU Fan Power
  - Apag in for the CPU Fan Power

JPX1 • WakeOn Lan (WOL)

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## S e c t l o n 3 Device Connectors (continued)

Using the Soft-Off by Pwr-BTIN feature you can choose either Instant Off (turns system off immediatly), or 4 sec delay (you need to hold the button down for 4 seconds before the system turns off). When the system is in 4 sec delay mode. EPoX has added a special feature to make the system go into suspend mode when the button is pressed momentarily.

	momentary
J4	+ • IDE LED Indicator LED ON when Onboard PCIIDE Hard disks is activate
	+ • Power Saving LED indicator LED ON when system is no any power saving mode
	Sleep/Resume switch Closed to enter sleep mode, a keystroke or mouse movement will instantly "wake up" the system
	+ Turbo LED indicator LED ON when higher speed is selected
	+ Reset Closed to restart system.
	Speaker Connect to the system's speaker for beeping  1 Speaker 3 GND 2 N/C 4 GND
	KeyLock Keyboard ook switch & Power LFD connector  1 Power LED(+ 4 Keylock 2 N/C 5 GND

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3 GND

# Section 4 AWARD BIOS SETUP

#### **BIOS Instructions**

Award's ROM BIOS provides a bull tim Setup program which allows user to modify the basic system configuration and hardware parameters. The modified data will be stored in a battery backed CMOS so that data will be retained even when the power is turned off. In general, the information saved in the CMOS RAM will stay unchanged unless there is a configuration change in the system, such as hard drive replacement or a device is added.

It is possible for the CMOS battery to fail this will cause data loss in the CMOS only. If this does happen you will need to reconfigure your BIOS settings.

#### To enter the Setup Program

Power on the computer and press the KDe - key immediate y, thus will bring you into the BIOS CMOS SETUP UTILITY

ROM PCI 'SA BIOS (2A69KPA9) (MOS SET: PUTILITY AWARD SOPTWARE INC

POWER MANAGEMENT SETUP	HDD LOW LAVEL FORMAT		
PMP PMI COMPIGURATION INTEGRATED PERLPHERALS LOAD SETUP DEFALLTS	SAVE & EXIT SET IP EXIT JUTHO JT SAV JVG		
ESC Quit F10 Save & ExpSetup	^↓→ SELECT ITEM (Stmft)F2 Change Color		

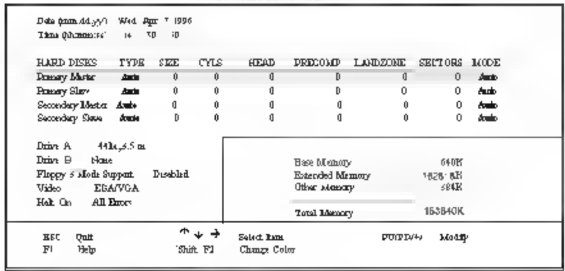
Figure 2 CMOS Setup Unitty

The menu displays all the major selection items. Select the item you need to reconfigure. The selection is made by moving the cursor press any direction key to the item and pressing the Enter key. An on line help message is displayed at the bottom of the screen as the cursor is moved to various items which provides a better understanding of each function. When a selection is made, the menu of the selected tem will appear so that the user can modify associated configuration parameters.

#### 4-1 Standard CMOS Setup

Choose "Standard CMOS Setup" in the CMOS SETUP UTILITY Menu (Figure 2 The Standard CMOS Setup allows the user to configure system settings such as the current date and time type of hard disk drive installed floppy drive type and disp ay type. Memory size is auto detected by the BIOS and disp ayed for your reference. When a field a highlighted use direction keys to move the cursor and the 'Enter' key to select) the entries in the field can be changed by pressing the 'PgDn' or the 'PgUp' key.

#### ROMPCIOSA BIOS (2A69KPA9) STANDARDOMOS SETUP A WARDSOFTWARE, INC.



Pigure 2 Standard CMOS Setup

NOTE If the hard disk Primary Master/Slave and Secondary Muster/Slave are set to Auto then the hard disk size and model will be auto-detected.

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NOTE: The "Halt On " field is used to determine when to halt the system by the BIOS if an error occurs

NOTE Floppy 3 Mode support is a mode used to support a special 3.5" drive used in Japan. This is a 3.5" disk that stores only 1.2 MB, the default setting for this is disabled.

#### 4-2 BIOS Features Setup

Selecting the BIOS FLATURES SETUP option in the CMOS SETUP UTILITY ment allows users to change system related parameters in the displayed ment. This ment shows all of the manufacturer's default values for the EP-61BXA M

Pressing the [F ] key will display a help message for the selected item.

#### ROM PCUSA BIOS(2A69KPA9) BIOS FEATURES SETUP AWARD SOFTWARE, NC

With Warding CPU Internation Cache Extensed Coche Quark Power the Self Test Boot Sequence Swap Floppy Drive Boot up Floppy Seek Boot up Munatock Status Boot UP System Speed Cans A20 option Typemata Rate Setting Typemata Rate (Chars/Sec. Type methic Delay (Mass)	Disabled Enabled Enabled Enabled A C, SCSI Disabled Enabled On High Fact Disabled 6	VAMO EIGS C8000-CHIFF CC000-CHIFF D4000-D3FFF D4000-DFFFF DC000-DFFFF	Shadow Shadow Shadow Shadow Shadow Shadow		Drabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled
Security Option PCL/VOA Paletie Smoop Asvega IRQ For VSA OS Select For DRAM > 64MB	3/10g Disabled Erabled Hone-0 S2	Es Quit  Fi deligni		(2978, 83 50\50\+\ ↓↑→	Stiect Lean allo diff Color

Figure 3 BIOS Features Setup

Virus Warning During and after the system boots up any attempt to write to the boot sector or partition table of the hard disk drive will halt the system and an error message will appear

You should then run an anti-virus program to locate the writs. Keep in mind that this feature protects only the boot sector inot the entire hard drive.

The default value is Disabled.

EPaX

**Enabled**. Activates automatically when the system boots up causing a warning message to appear when anything attempts to access the boot sector

**Disabled** No warning message with appear when any thing attempts to access the boot sector

Note Many disk diagnostic programs that access the boot sector table can trigger the virus warning message. If you plan to run such a program, we recommend that you first disable the virus warning.

CPU Internal Cache This controls the status of the processor's internal cache area

The default is Enabled.

**Enabled** This activates the processor's internal cache thereby increasing performance

**Disabled** This deactivates the processor's internal cache thereby lowering performance

External (L2) Cache This controls the status of the external (L2) cache area. The default is Enabled.

**Enabled**. This activates the mother board's L2 cache the reby increasing performance

**Disabled** This deactivates the motherboard is L2 cache thereby lowering performance

Quick Power On Self Test This category speeds up the Power On Self Test (POST)

The default is Enabled.

**Enabled** This setting will shorten or skip of the items checked during POST

Disabled Normal POST

**Boot Sequence** This category determines which drive is searched first by the O/S Operating System,

The default is A.C.SCSI

The following is your list of options

[A. C. SCSI] [C. A, SCSI] [C. CD-ROM A] [CD-ROM C. A]

[D, A, CD-ROM], [B, A, CD-ROM] [F, A, CD-ROM] [SCSI A. C]

[SCSI C. A] [C. Oniv]

**Swap Floppy Drive** This will swap your physical drive letters A & B if you are using two floppy disks

The default is Disabled

**Enabled** Floppy A & B will be swapped under the O/S **Disabled**. Floppy A & B will be not swapped.

Boot Up Floppy Seek. During Power-On Self Test (POST). BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. Only 360K type is 40 tracks while 760K. I ZMB and I 44MB are a. Bill tracks.

The default is Enabled.

**Enabled** The BIOS w.m. search the floppy disk drive to determine if it is 40 or 80 tracks

**Disubled** The BIOS will not search for the type of floppy disk drive by track number

NOTE. BIOS can not tell the difference between 720K, 1.2MB and 1.44MB drive types us they are all 80 tracks.

**Boot Up NumLock Status** This controls the state of the NumLock key when the system boots

The default is On.

On The keypod acts as a 10-key pad

**Off** The keypaa acts like the cursor keys

**Boot UP System Speed** This controls the initial system speed of the computer. The default is High

**High.** This setting sets the computer into normal operation mode **Low** This setting sets the computer into a slower operating mode. Some add in peripherals or old software may require this setting. Using CTRI+AII+++ will switch you back into night speed mode.

Gate A20 Option This refers to the way the system addresses memory above MB extended memory

The default is Fast

**Normal**. The A20's gna. s controved by the keyboard controver or chipset hardware

Fast The A20 signal is controlled by Port 92 or chipset spec fic method

Typematic Rate Setting This determines the keystrokes repeat rate. The default is Disabled.

**Enabled**. Allows typematic rate and typematic delay programming **Disabled**. The typematic rate and typematic delay will be controlled by the keyboard controller in your system

**Typematic Rate (Chars/Sec)** This is the number of characters that will be repeated by a keyboard press

The default is 6

6. 6 characters per secona
 8. 8 characters per secona.

10. 10 characters per second 12 12 characters per second.

15. 15 characters per secona 20 20 characters per second.

24 24 characters per second 30 30 characters per second

**Typematic Delay (msec)** This setting controls the time between the first and the second character displayed by typematic auto-repeat. The default is 250.

250. 250 msec.

500 500 msec

750. 250 msec.

1000. 2000 msec.

**Security Option** This dategory allows you to limit access to the System and Setup, or just to Setup.

The default is Setup

**System** The system will not boot and the access to Setup will be denied if the correct password is not entered at the prompt

**Setup.** The system w.m. boot, but the access to Setup win be denied if the incorrect password is not entered at the prompt.

PCI/VGA Palette Snoop This field controls the ability of a primary PCI VGA control ento share a common palette (When a snoop write cycles) with an ISA video card

The default is Disabled

**Enabled.** If an ISA card is connected to a PCI VGA card via the VESA connector and that ISA card connects to a VGA monitor then that ISA card uses the RAMDAC of the PCI card.

Disabled Disables the VGA card Palette Shoop function

MPS Version Control For OS: This will control the version of the MPS that your systems uses

The defauts 4

- 11 Version 1.
- .4 Version 1.4

OS Select For DRAM • 64MB Some operating systems require special handling. Use this option only if your system has greater than 64MB of memory. The default is Non-OS2

OS2 - Select this if you are running the OS  $\perp$  operating system with greater than 64MB of RAM

Non-OS2 Select this for an other operating systems and configurations

Video BIOS Shadow This option at own video BIOS to be copied into RAM Video Shadowing with increase the video performance of your system. The default is Enabled.

**Enabled** Video shadow is enabled **Disabled** Video shadow is disabled

C8000 CBFFF Shadow

CC000 CFFFF Shadow

D0000 D3FFF Shadow

D4000 D7FFF Shadow

D8000 DBFFF Shadow

DC000 DFFFF Shadow

These categories determine whether ROMs from option cards will be copied into RAM. This will be nin6K byte or 32K byte units, and the size will depend on chipset of the option card.

**Enabled**. Optional shadow is enabled **Disabled**. Optional shadow is alsabled.

#### 4-3 Chipset Features Setup

Choose the "CHIPSET FEATURES SETUP" in the CMOS SETUP UTILITY menu to display following menu.

REM CI ISA 610S AA69JF%> CHI-STI FEAT WES SETTE AMARD SOFTWARE I-C

Figure 4 Chipset Features Setup

**Auto Configuration** This selects predetermined optimal values of the chipset parameters

The default is Enabled.

**Bubled**. This enables auto-configuration and provides the option to select predefined timing modes

Disubled. This amoves the user to specify DRAM timing parameters

Note—If you exceed the performance characteristics of memory in your system it will result in tockups—crashes and other problematic system operations

**EDO DRAM Speed Selection** This value must correspond to the speed of the DRAM installed in your system. The default is 60ns.

**50ns** (Faster Burst Wait State, for 10ns EDO DRAM **60ns** (Slower Burst Wait State for 50ns EDO DRAM

MAAddit.ona. Wait State This allows the option to insert an additional wait state before the beginning of a memory read. Use of this option may be required to achieve compatible ity with some system configurations. The default is 8 ow.

Fast Inserts no wait state

**Slow** Inserts one wait state for the memory cycle

EDO RAS# to CAS# Delay Allows you to insert a turning delay between the CAS and RAS strobels gnals used when DRAM is written to, read from increfreshed. The default is R

- Faster performance
- Better reumbuity.

**EDO RAS# Precharge Time** The precharge time is the number of cycles it takes for the RAS to accumulate its charge before EDO DRAM refresh If insuffic entitime is allowed, refresh may be incomplete and the EDO DRAM may fail to retain data.

The default is 4

- 3 Time equals 3 host clocks
- 4 Time equals 4 host clocks

**EDO DRAM Read Burst (B/E/F)** This setting will allow you to set the timing for burst mode reads from EDO DRAM. The lower the timing number the faster the system addresses the memory

The default sx334

x222 Use of this option may cause conflicts with some system configurations

x333 This is used for standard system configurations

**EDO DRAM Write Burst (B/E/F)** This setting will allow you to set the timing for burst mode writes to EDO DRAM. The lower the timing number the faster the system addresses the memory.

The default sx333

**x222** Use of this option may cause conflicts with some system configurations

x33.3 This is used for standard system configurations

**DRAM Data Integrity Mode** Use this option to configure the type of DRAM in your system

The default is Non-ECC

**Non-ECC**: If your memory is Non-ECC memory, choose this option. **ECC**: If your memory is ECC memory choose this option

CPU To PCITDE Posting This option a lows the computer to post write eye es from the CPU to the PCITDE interface. IDE accesses are posted in the CPU to PCI buffers, for eye eloptimization.

The default is Enabled

**Enabled** Enabled **Disabled** Disabled

System BIOS Cacheable This allows you to copy your BIOS code from slow ROM to fast RAM

The default is Disabled

**Enabled** The option will improve system performance. However, if any program writes to this memory area, a system error may result.

Disabled. System BIOS non-cacheabie

**Video BIOS Cacheable** This option copies the Indeo ROM BIOS to fast RAM C0000hto C7FFFh

The default is Enabled.

**Enabled**. Enables the Video BIOS Cacheable to speed up the VGA Performance

Disabled. Will not use the Video BIOS Cacheable function

Video RAM Cacheable This option a lows the CPU to cache read/writes of the video RAM

The default is Enabled.

Enabled. This option awows for faster video access

Disabled Reduced video performance

**8 Bit I/O Recovery Time** It is function a lower you to set the wait state that is added to an 8 bit ISA instruction or ginated by the PCI bus

The default is 3

NA No wait states
1 . wait states
2 2 wait states
3 3 wait states
4 4 wait states
5 5 wait states
6 6 wait states
7 1 wait states

16 Bit I/O Recovery Time This function allows you to set the wait state that is added to an 16 bit ISA instruction or ginated by the PCI bus. The default is 2

NA No wait state 4 4 wait states 3 3 wait states 2 2 wait states

wait states

Memory Hole at 15M-16M. You can reserve this memory area for the use of ISA adaptor ROMs.

The default is Disabled

**Enabled** This field enables the main memory (2.5–26MB) to remap to ISA BUS

**Disabled**: Norma: Setting

NOTE If this feature is enabled you will not be able to cache this memory segment.

Passive Release This option allows access from the CPU to PCI bus to be active during passive release. Otherwise the arbiter only accepts another PCI master access to local DRAM.

The default is Enabled

**Enabled** Enabled **Disabled** Disabled

**Delayed Transaction** This option allows the chipset to use its embedded 32 -bit posted write buffer to support delay transactions cycles. The default is Disabled.

Enabled Select enabled to support PCL2 I specification

**Disabled** Disabled

AGP Aperture Size The amount of system memory that the AGP card is allowed to share

The default is 4

4 4MB of systems memory accessable by the AGP card.

8 BMB of systems memory accessable by the AGP card

16. I GMB of systems memory accessable by the AGP cara.

32 32MB of systems memory accessable by the AGP card

64 64MB of systems memory access able by the AGP card.

128. . 18MB of systems memory accessable by the AGP card.

256. 256MB of systems memory accessable by the AGP card.

SDRAM RAS# to CAS# Delay Allows you to insert a timing delay between the CAS and RAS strobe signals used when SDRAM is written to read from or refreshed.

The default is Slow

Fast: Provides faster memory performance

Slow. Provides better memory compatibility.

**SDRAM Precharge Time** The precharge time is the number of cycles at takes for the RAS to accumulate its charge before SDRAM refresh. If insufficient time is a lowed refresh may be incomplete and the SDRAM may fail to retain data. The default is Slow.

Fust. Provides faster memory performance

Slow Provides better memory compatibility

**SDRAM CAS I atency Time** This setting defines the CALI turing parameter of the SDRAM in terms of clocks

The default is 3

- 2 Provides faster memory performance
- 3 Provides better memory compatibility.

**CPU Warning Temperature** This is the temperature that the computer wirespond to an overheating CPU

The default is disabled

Enabled. Temperature is monitored on the CPU

**Disabled** This feature is turned off

Current CPU Temperature. This is the current temperature of the CPU.

Current CPU 1 FAN Speed The current power fan speed in RPMs

Current CPU 2 FAN Speed The current CPU fan speed in RPMs.

Current Chassis FAN Speed. The current chass sifan speed in RPMs.

CPU(V) The voltage eve of the CPU

# 4-4 Power Management Setup

Choose the "POWER MANAGEMENT SETUP" in the CMOS SETUP UTILITY to display the following screen This mention ows the user to modify the power management parameters and IRQ signals. In general, these parameters should not be changed unless it's absolutely necessary.

#### ROM PCTIISA BIOS (2A59IPAB, POWER.MANAGEMENT SET LP A #ARDSOFT WARE, NC

Power Management PM Control by APM video of Method Video off After Modern U. IRO Does Mode Standby Mode Suppend Mode HDD Down Down	Is or Define Year WH SYNC+Black Standby 3 Disabled Disabled Disabled Disabled	** Reload Olobai Timer Sterits IRQ [S 7   0   0.5], NIMI Prenary IDE 0 Secondary IDE 0 Secondary IDE Floppy Disk Serial Port Devalls's Port	Bo Di Di Di Di E	nabled usbled usbled usbled usbled usbled usbled
Urroule Duty Cyrle vGA Actors Manchor Sed-of by PWB-BITH Resume by Alam Power Loca Recovery Resume By Alam Date of Identh Alam Time (Ahrenniss) Alama IRQ 8 Clock Brend	63 - % Brabled Delay 4 Sec Brabled Brabled Chabled 0 - 0 fl Disabled	Her. Quit F: 18dy F: Old Values P' acad Schip Defoule.	<b>↑↓→</b> ₽₩₽₽₽₽₽ (%₩₽₽₽	Salary Rom Modify Color

Mgure 5 Pawer Management Setup

You can only hange the content of Doze Mode Standby Mode and Suspend Mode when the Power Management is set to User Define

**Power Management** Use this to select your Power Management selection. The default is User define.

**Disabled**. The system operates in NORMAL conditions (Non-GREEN) and the Power Management function is disabled.

**Max saving** Maximum power savings Inactivity period is a minute in each mode

Min saving Minimum power savings Inactivity period is a now in each mode

**User define** Anows user to define PM Timers parameters to control power saving mode

PM controlled APM This option shows weather or not you want the Power Management to be controlled the Advanced Power Management APM)

The default is Yes.

Yes APM controls your PM

No. APM does not control your PM

**Video Off Method** In sloption allows you to select how the video  $\mathbf{w}$  is be disabled by the power management

The default is V/H Sync + Blank

V/H Sync + Blank System turns off vertical and horizontal synchronization ports and unites bianks to the value buffer

**DPMS**: Select this option if your monitor supports the Display Power Management Signaling (DPMS, standards of the Video Electronics Standards Association (VESA). Use the software supplied for your video subsystem to select video power management values.

Blank Screen System only writes blanks to the video buffer

**Video Off After** Tells you what time frame that the video will be disabled under current power management settings.

The default is Standby

Standby. Video powers off after time shown in standby mode setting Doze. Video powers off after time shown in doze mode setting. Suspend. Video powers off after time shown in suspend mode setting. It A. Video power off not controlled by power management.

MODEM Use IRQ Name the interrupt request (IRQ in elassing good to the modem if any on your system. Activity of the selected IRQ always awakens the system. Default is IRQ 3.

<b>N</b> :A No IRQ is used	3	IRQ 3
4 IRQ 4	5.	IRQ f
7 IRQ 7	9.	IRQ 9
10 IRQ .0	II	IRQ

The KP6-LS supports HDD Power Down. Doze and Standby, power saving functions when using the Intel Pentium II Processor. The default is Disabled.

**Daze Mode**: The "Doze" mode timer starts to do intiwhen no "PM events" have or curred

**Standby Mode** When the standby mode timer times out, it will enter the standby mode and retain CPU at also working speed. The screen will be blanked out

**Suspend Mode** This function works only when the Pentium II Processor is installed. The timer starts to count when "System Standby" mode timer is timed out and no "PM Events" are occurring. Valid range is from 1 minute up to hour

HDD Power Down HDD Standby timer can be set from to 15 minute(s).

**VGAActive Monitor** Use this option if your monitor has advanced power saving features

The default s Enabled

**Enabled.** Your monitor's power features will be included in power management.

**Disabled**. Your mon tor's power features will not be included in power management.

**Soft Off by PWR BTTN** Use this to select your soft off function. The default is Instant Off

Instant Off Rums off instantly.

**4 Second Delay**. Turns off after a 4 second delay. If momentary press of button, the system will go into Suspend Mode. Press again to take system out of Suspend Mode.

**Resume by Ring** This option is used to set the remote ring in feature. The default is Enabled.

**Enabled** The system can use remote ring in to wake the system up **Disabled**. The system cannot use remote ring in to wake system up.

**EBX** 

**Power Loss Recovery** If the power to the system is cut of fithe system will turn itself back on with no user intervention.

The default is Enabled

**Enabled.** The system will power back on after a power interliption **Disabled.** The system will stay off after a power interliption.

**Resume by Alarm** This option allows join to have the system turn on at a preset time each day or on a certain day. This option is only available when Power Loss Recovery is Enabled.

The default is Enabled

**Enabled**. The system with turn on at the preset time **Disabled** The system will not turn on until you turn it on

**Date (of month) A.arm:** This is how you set the date that the system will turn on The default is 0.

8 Setting this to 0 will turn the system on everyday at the preset time.
1-31 Represents the day of the month that you need the system to turn on.

Time (hh. mm; ss) A.arm This sets the time that you need the system to turn on The death is 08 00 00

### ""Reload Global Timer Events ""

These options allow the user to reset the global power features timer if any of the enabled events occur.

IRQ [3-7-9-15], NMI The default is Enable Primary IDE 0 The default is Disable

Primary IDE 1 The default is Disable

Secondary IDEO The default is Disable

Secondary IDE 1 The default is Disable

Floppy Disk The default is Disable

Serial Port The default is Enable

Paralle, Port The default is Disable

# 4-5 PNP/PCI Configuration

The PNP/PCI configuration program is for the liser to modify the PCI/ISA IRQ signals when various PCI/ISA cards are inserted in the PCI or ISA slots

WARNING Conflicting IRQ s may cause the system to not find certain devices.

MANUS CONTRACT ON ACTUAL MANUS CONTRACTOR ANALYS OF THE CONTRACTOR OF THE CONTRACTOR

	hetalled Controlled By Nguretion Deta	NO Merana Disabled	PCT DE RQ 1dep 7a PC)-A J7G Princey DE INT# A St. condary DE H7W B
RQ3 RQ4 RQ9 RQ9 RQ10 RQ11 RQ14 RQ14 RQ15 DMA 0	serigned to	Legary /5A Legary /5A PC/USA Pap	Resign IRO or JA Boab =d
DMA 5 DMA 6 DMA 6 DMA 7	erignal to eviguel to eviguel to exignal to	PE MEA PAD PCMSA PAD PCMSA PAD PE MEA PAD	E: Quin

Figure 6 PC1 Configuration Satup

PNP OS Installed Do you have a PNP OS installed on your system. The default is No.

**Yes** Select if you are using a PNP OS

No Select .f your OS does not support PMP

**Resources Controlled By** Who controlled the system PNP/PCI resources. The default is Manua.

**Munual**. PNP Card's resources with be controved manually. You can set which IRQ-X and DMA-X are assigned to PCMSA PNP or Legacy ISA Cards

Auto If your ISA card and PCI card are all PNP cards BIOS will assign the interrupt resource automatically.

**EP**<sub>0</sub>X

Reset Configuration Data This setting allows you to diear ESCD data. The default is Disabled.

Disabled. Normal Setting

**Enabled.** If you have purgged in some Legacy cards to the system and they were recorded into ESCD (Extended System Configuration Data), you can set this field to Brabled in order to clear ESCD.

PCI IDE IRQ Map To This item allows the user to configure the system for the type of IDE hard disk controller in use. By default, the BIOS assumes that the hard drive controller is an ISA device rather than a PCI controller. If you are using a PCI controller then you will need to change this to specify which PCI slot has the controller and which PCI interrupt. A, B. C. or D) is associated with the connected IDE devices.

The default value is PCI AUTO. This will allow the system to automatically configure the IDF devices.

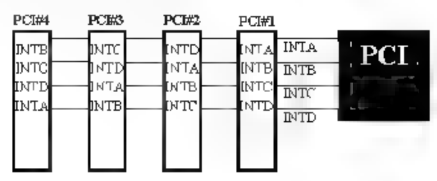


Figure 7. The Combination of PC1 INT# lines

Used MEM base addr. The Used MEM base addr. CB00, CC00, D000, D400, D800, DC00, and Used MEM Length (8K. 16K. 32K, 64K) are used to support some specific ISA Legacy cards with requested memory space below a M address. Now with these two functions, users can define where the used memory address is located and its length of the legacy area that is used by the legacy device to an old the memory space conflict. For example of you select "D000" for Used MEM base addr." and "located MEM Length" that means the address region D000H D3FFFH is occupied by ISA legacy cards, and thus BIOS will not assign this region for PnP/ISA and PCI cards.

The default is N A.

# 4-6 Load Setup Defaults

The "LOAD SETUP DEFAULTS" function loads the system default data directly from ROM and initializes the associated hardware properly. This function will be necessary only when the system CMOS data is corrupted.

# 4-7 Integrated Peripherals

RDV AT LSA OF LAGGINGS INTER-RAIND FERL PERFALS AWARD S YEWARE LAG

	Auto Auto Auto Auto Auto Auto Auto Auto	IR R IR M. Crbo: Fu ou	angrift :n PC Se e. Ude se MMA End Earslel Li Por M: Hode Ass TMIP Hode Select	pro Se	⊒.gable ⊒‴8 F 7
At inp flock  Mippa of 007 CP from as  Whose i Serial Fort i  Whose if Serial Fort i  Whose if IN Controller  IN ADDRESS Select  R Node	E abred Ento Dabred	सन्द "प स्ट स्ट एम्स	vaq se mi or Arione Hejb Garr	P PD +	H-12fy

Figure 8 Integrated Peripherals

Note—If you do not use the Onboard IDE connector, then you will need to set Onboard Primary PCI IDE. Disabled and Onboard Secondary PCI IDE. Disabled

Note The Onboard PCI IDE cable should be equal to or less than 18 inches (45 cm.).

IDE HDD Block Mode IDE Block Mode allows the controller to access blocks of sectors rather than a single sector at a time. The default is Enabled

**Enabled** Enabled IDE HDD Block Mode Provides in giver HDD transfer rates

Disabled Disable IDE HDD Block Mode

Onboard Primary PCLIDE The default value is Enabled

**Enabled** Enables Onboard IDE primary port. **Disabled** Disables Onboard IDE primary port

# Onboard Secondary PCI IDE

The default is Enabled

**Enabled** Enables Onboard IDE secondary port **Disabled** Disables Onboard IDE secondary port.

### IDE Primary Master PIO

The default is Auto

Auto BIOS will automatically detect the Onboard Primary Master PCI IDE HDD Accessing mode

Mode 0-4 Manually set the IDE Programmed interrupt mode

# IDE Primary Stave PIO

The default is Auto

Auto BIOS will automatically detect the Onboard Primary Slave PCI IDE HDD Accessing mode

**Mode 0-4** Manually set the IDE Programmed interrupt mode

### IDE Secondary Master PIO

The default is Auto

**Auto** BIOS will automatically detect the Onboard Secondary Master PCI IDE HDD Accessing mode

**Mode 0-4** Martially set the IDE Programmed interrupt mode

#### IDE Secondary Slave PIO

The default is Auto

**EBX** 

**Auto** BIOS will automatically detect the Onboard Secondary Slave PCI IDE HDD Access ng mode

Mode 0-4 Manually set the IDE Programmea interrupt mode

**IDE Primary Master UDMA** This allows you to select the mode of operation for the hard drive

The default is Auto

Auto. The computer will select the optimal setting Disabled. The hard drive will run in normal mode

**IDE Primary Slave UDMA** This allows you to select the mode of operation for the hard drive

The default is Auto

**Auto** The computer will select the optimal setting **Disabled**. The hard drive will run in normal mode

**IDE Secondary Master UDMA** This allows you to select the mode of operation for the hard drive

The default is Auto

Auto. The computer will select the optimal setting Disabled. The hard drive will run in normal mode

IDE Secondary Slave UDMA. This allows you to select the mode of operation for the hard drive

The default is Auto

Auto. The computer will select the optimal setting Disabled. The hard drive will run in normal mode

**USB Keyboard Support** This controls the activation status of an optional USB keyboard that may be attached

The default is disabled.

**Enabled**. Enable USB keyboard support. **Disabled**. Disable USB keyboard support.

OnBoard Primary PCI IDE: This option turns on and off the onboard primary IDE. The default is enabled.

Enabled This activates the primary PCIIDE.

Disabled This disables the primary PCIIDE and frees up the resource

**OnBoard Secondary PCI IDE** This option turns on off the onboard secondary IDE. The default is enabled.

Enabled. This activates the secondary PCIIDB.

Disabled This disables the secondary PCI IDE and frees up its resources

**KBC** input clock. This sets the keyboard clock value. The default is 12 MHz.

Options 6, 8, 12, 16 are the available choices

Onboard FDC Controller This controls the state of the onboard floppy controller. The default value is Enabled.

**Enabled** Enable the Onboard Winbond Chips is floppy drive interface controller

**Disabled** Disable the Onboard Winbond Chip's floppy drive interface controller

**Onboard Serial Port** 1 This field a lows the user to configure the list serial port. The default is Auto

AUTO. Enable Onboard Serial port Land address is Auto adjusted

COM1 Enable Onboard Serial port 1 and address is 3F8H-IRQ4.

COM2 Enable Onboard Seria, port , and address is 1F8H IRQ3

COM3 Enable Onboard Serial port 1 and address is 3 E8H IRQ4.

COM4 Enable Onboard Seria, port , and address is 2E8H IPQ3

Disabled D sable Onboard Winbond CHIP's Serial port :

**Onboard Serial Port 2** This field a lows the user to configure the 2nd serial port. The default is Auto

AUTO. Enable Onboard Serial port 2 and address is Auto adjusted

COMI Enable Onboard Seria, port 2 and address is 3F8H-IRQ4.

COM2 Enable Onboard Serial port 2 and address is 2F8H/IPQ3

COM3 Enable Onboard Serial port 2 and address is 3E8H IRQ4.

COM4 Enable Onboard Seria, port 2 and address is 2E8H IRQ3

Disabled Disable Onboard Winbond CHIP's Seria, port 2

#### Onboard IR Controller IrDA Controller

The default s Enabled

IR Address Select. The port location of the IR controller

The default is 2E8H

IR Mode The mode of the IR control er

The default is IrDA

### IR Transaction Delay

The default is Enabled

IR IRQ Select

The default sIRQ 10

#### IR Mode use DMA

The default is Disable

Onboard Paralle, port This field a, ows the iser to configure the LPI port The default is 378H IRQ?

378H Enable Onboard LPT port and address is 378H and IRQ1

278H Enable Onboard LPT port and address is 278H and IRQ1

3BCH Briable Onboard LPT port and address is 3BCH and IRQ7

Disabled Disable Onboard Winbond Chip's LPT port

**Parallel Port Mode** This field allows the user to select the parallel port mode. The default is ECP+EPP

Normal Standard mode IBM PC:AT Compatible bid rectional parallel port

EPP: Enhanced Parauer Port mode

ECP: Extended Capabilities Port mode

EPP+ECP: ECP Moae & EPP Moae

ECP Mode USE DMA. This field allows the user to select DMA. or DMA3 for

the ECP mode

The default is DMA3

**DMAI** This field selects the routing of DMA, for the ECP mode

**DMA3** This fieva sevects the routing of DMA3 for the ECP mode

# 4-8 Change Supervisor or User Password

Io change the password, choose the "SUPERVISOR PASSWORD of USER PASSWORD" opt on from the CMOS SETUP UTILITY menu and press [Enter

NOTE: Either "Setup" or "System" must be selected in the "Security Option" of the BIOS FRATURES SETUP menu

1 If CMOS is corrupted or the option was not used, a default password stored in the ROM will be used. The screen will display the following message.

Enter Password

Press the Enter key to continue after the proper password is given

2 If the CMOS is corrupted or the option was used earlier and the user wishes to change the default password, the SETUP UTILITY will disp ay a message and ask for a confirmation.

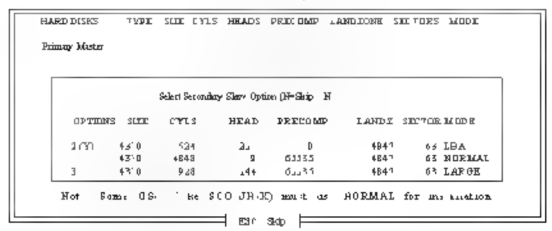
Confirm Password

3 After pressing the Enter] key (ROM password if the option was not used) or current password luser defined password), the user can change the password and store new one in CMOS RAM. A maximum of 8 characters can be entered.

#### 4-9 IDE HDD Auto Detection

The "IDE HDD auto detection" It. ity is a very useful too especially when you do not know which wind of hard disk type you are using. You can use this utinity to detect the correct disk type installed in the system automatically. But now you can set HARD DISK TYPE to Auto in the STANDARD CIMOS SETUP. You don't need the "IDE HDD AUTO DETECTION" utility. The BIOS will Auto-detect the hard disk size and model on display during POST.

#### ROM PCITS A BIOS 2A69K PAA. CIMOS SETUP UTIL ITY AWARD SOFTWARE, INC



Mgure 8 IDE HDD Auto Detection

#### NOTE HDD Modes

The Award BIOS supports 3 HDD modes NORMAL, LBA & LARGE NORMAL mode

Generic access mode in which neither the BIOS nor the IDE control er will make any transformations during accessing

The maximum number of cylinders head & sectors for NORMAL mode are

1024 16 & 63	
no Cγ.inder	1024
ano Head	16
×no Sector	63
x no, per sector	<u>.5.2'</u>
	528 Megabytes

If user set his HDD to NORMAL mode, the maximum accessible HDD size will be 528 Megabytes even though its physical size may be greater than that

LBA (Logical Block Addressing) mode. A new HDD accessing method to overcome the 528 Megabyte bottleneck. The number of cyunders, heads & sectors shown in setup may not be the number physically contained in the HDD. During HDD accessing, the IDE controller will transform the logical address described by sector head & cylinder into its own physical address inside the HDD. The maximum HDD size supported by LBA models 8.4 GigaBytes which is obtained by the following formula.

no Cylinder	024
xno Head	255
xno Sector	63
x bytes per sector	<u>.512.</u>
	8.4 GigaBytes

LARGE made - Extended HDD access made supported by Award Software

Some IDE HDDs contain more than 1024 by index without LBA support in some cases, user do not want LBA. The Award BIOS provides another alternative to support these kinds of LARGE mode.

CYLS	<u>HEADS</u>	SECTOR	MODE
1120	16	59	NORMAL
560	32	59	LARGE

BIOS tricks DOS or other OS) that the number of cylinders is less than 024 by dividing it by 2. At the same time, the number of heads is multiplied by 2. Areverse transformation process will be made inside.

INT . 2b in order to access the right HDD address

### Maximum HDD size

no Cylinder	024
x no Head	12
xno Sector	63
x bytes per sector	<u>,512)</u>
	1 GigaByte

Note To support LBA or LARGE mode of HDDs, there must be some software involved. All the software is located in the Award HDD Service Routine (INT 13h) it may fact to access a HDD with LBA (LARGE) mode selected if you are running under a Operating System which replaces the whole INT 13h

UNIX operating systems do not support either LBA or LARGE and must ut. .ze the Standard mode UNIX can support drives larger than 528MB

# 4-10 HDD Low Level Format

Interleave Select the interleave number of the hard disk drive you wish to perform a low level formation. You may select from a to 8. Check the documentation that came with the drive for the correct interleave number or select 0 for automatic detection.

Auto scan bad track This allows the ut—ty to scan first then format by each track

Start Press<Y>to start low level format

# 3-11 Save & Exit Setup

The "SAVE & EXIT SETUP" option will bring you back to the boot up procedure with all the changes you just recorded in the CMOS RAM

# 3-12 Exit Without Saving

The "EXIT WITHOUT SAVING" option will bring you back to normal boot up procedure without saving any data into CMOS RAM.

All old data in the CMOS will not be destroyed.

KP6-LS DMI Access

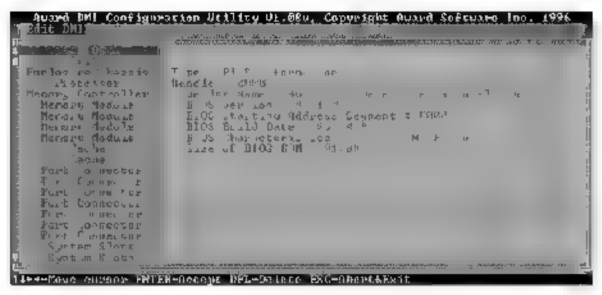
# Section 5 DMI ACCESS

### DMI Accoss

DMI, or desktop Management Interface, is a feature that is able to auto-detect and record information about your computer system. This information is used by computing professionals to accurately determine your system configuration and to diagnose and resolve problems.

The computer's BIOS will detect and record as much information as it is able to, and will store that information in a special ocation in the BIOS.

The DMI configuration it. Ity will a low system integrators to add information that the BIOS cannot detect, such as model and brand of motherboard and other components. This information cannot be detected by the bios and must be added by the system integrator or vendor.



Rigure 1 DIMI Ecneen Shoo.

# Appendix A:

# A-1 MEMORY MAP

Address Range	Succ	Description
[00000 7FFFF]	5.2K	Conventional memory
[80000·9FBFF]	ΖΤΚ	Extended Conventional memory
[9FCDO:9FFFF]	ĸ	Extended B OS data area if PS.2 mouse is installed
[A0000 C7FFF]	60 K	Available for H. DOS memory
[C8000 DFFFF]	96K	Available for Hi DOS memory and adapter ROMs
[E000D-EEFFF]	60K	Available for UMB
[EFOOO EFFFF]	4K	Video service routine for Monochrome & CGA adaptor
[स्मनप्स -००००म्]	3ZK	B OS CMOS setup utility
[F8DOD: FCFFF]	20K	B OS runtime service routine (2)
[FD000-FDFFF]	4 K	Plug and Play ESCD data area
[97779 DOD <b>37</b> ]	8K	BOS runtime service routine .

# A-2 I/O MAP

[000·0.F]	DMA controller (Master)
[020-021]	INTERRUPT CONTROLLER (Master)
[022-023]	CH PSEI cantro registers I/O parts
[040:05F]	TIMER cantra registers
[060·06F]	KEYBOARD interface controller 8042
[070: 07F]	RTC ports & CMOS I/O ports
[080·09F]	DNIA register
[OAO OBF]	INTERRUPT controller (Slave
[OCO-ODF]	DNIA controller (Slave
[OFD: OFF]	MATH COPROCESSOR
[FD: F8	HARD DISK controller
[278: 27F]	PARALLEL port 2
[2B0-2D <b>F</b> ]	CRAPH ("5 adapter controller
[2FB-2FF]	SERIAL post 2
[360-36F]	METWORK posts
[378: 37F]	PARALLE, port.
[3B0 3BF]	MONOCHROME & PARALLE, port adapter
[3C0-3CF]	EGA adapter

*EP*<sub>2</sub>X

[3D0 3DF] CGA adapter

[3F0 3F7] FLOPPY DISK controller

[3F8 3FF] SER\_AI port

# A-3 TIMER & DMA CHANNELS MAP

TIMER MAP

TIMER Channe 0 System timer interrupt
TIMER Channe DRAM REFRESH request
TIMER Channe 2 SPEAKER time generator

DMA CHANNELS

DMA Channel B Avaulable

DMA Channel Onboard ECP Option

DMA Channel 2 FLOPPY DISK 'SMC CH.P'

DMA Channel 3 Onboard ECP default

DMA Channel 4 Cascade for DMA controller .

DMA Channel 5 Available
DMA Channel 6 Available
DMA Channel 7 Available

### A-4 INTERRUPT MAP

NM

Parity check error

IRO HJW

O System TIMER interrupt from TIMER O

KEYBOARD output buffer full.

2 Cascade for IRQ 8 .5

3 SEPLAL port 2

4 SERIAI port

A PARALI El port 2

6 FLOPPY DISK (SMC CH P)

7 PARALLEL port .

8 RTC clock

9 Ayallabir

Available

Availab r

2 PS/2 Mouse

3 MATH coprocessor

- .4 Onbord HARD DISK TDE channe.
- .5 Onboard HARD DISK (IDE channe.

# A-5 RTC & CMOS RAM MAP

#### RIC & CMOS DD Seconds D٠ Serond alarm. D2 Mimutes 03 Minutes alarm D4 Hours 05 Hours Blann Day of week Dъ 0.7 Day of month 08 Month 09 Year Status register A. DΑ DВ Status register B DC Status register C DD Status register D DE. Diagnostic status byte. न∏ Shutdown byte ı D FLOPPY DISK drive type byte . . Reserve HARD DISK type byte . 2 .3 Reserve . 4 Equipment type . 5 Base memory low byte ıΰ Base memory high byte . 7 Extension memory low byte ı B Extens on memory high byte .9 2d 2E-2F

Reserved for extension memory low byte Reserved for extension memory high byte

DATE CENTT RY byte

NFORMATION FLAG

40-7F Reserved for CH PSET SETTING DATA

3 D

3. 32

33

34 3F Reserve

# Appendix B:

# B-1 POST CODES

ISA POST codes are typerally output to I/O port address 80h

ISA POST LUGES	s are takin and a what to no hour unmession.		
POST (hex)	DESCRIPTION		
002	Reserved.		
co	Tum off OEM specific cache, shadow		
03	nitialize EISA registers E.SA BIOS only.		
	<ol><li>Installize all the standard devices with default values</li></ol>		
	Standard devices includes		
	DMA controller (8237)		
	Programmable atempt Controller (8259)		
	Programmable offerva Timer 8254,		
	RTC chap		
04	Reserved		
05	Keyboard Controller Self Test		
06	2 Enable Keyboard Interface		
0.2	Reserved.		
08	Venties CMOS's basic R W functionality		
C	Auto-detertion of onboard DRAM & Cache		
C5	Copy the BIOS from ROM into E0000 FFFFF shadow RAM so that		
	POST will go faster		
08	Test the first 256K DRAM		
09	OBM specific cache mitialization fineeded)		
0A	Instalize the first 32 interrupt vectors with corresponding interrupt		
	handlers outsize INT numbers from 33 .20 with Dummy		
	Spunous Interrupt Handler		
	2 saue CP JID matruction to identify CPU type		
0B	3 Early Power Management mitalization OEM specific Verify the RTC time is valid or not		
OB	2 Detect bad battery		
	3 Read C'MOS data into BIOS stark area		
	4 PnP initializations including (PnP BIOS only		
	Assign CSN to PnP 'SA card Create resource map from ESCD		
	5 Assign IO & Memory for PCI devices (PC BIOS only)		
	Assign to se distribution for the first the first of the property)		

DC	Initialization of the BIOS Data Area. (40:ON - 40:FF)
DD	1. Program some of the Chipset's value according to Setup.
	(Early Setup Value Program)
	2. Measure CPU speed for display & decide the system clock speed
	<ol> <li>Video initialization including Monochrome, CGA, EGA/VGA. If no display device found, the speaker will beep.</li> </ol>
DE	1. Test video RAM. (If Monochrome display device found)
	Z. Show messages including
	- Award Logo, Copyright string, BIOS Data code & Part No.
	- OEM specific sign on messages.
	- Energy Star Logo. (Green BIOS ONLY)
	- CPU brand, type & speed.
	- Test system BIOS checksum. (Non-Compress Version only)
DF	DMA channel 0 test
1 D	DMA channel I test
11	DIMA page registers test.
12-13	Reserve d.
14	Test B254 Timer D Counter 2
15	Test 8259 interrupt mask bits for channel 1.
16	Test 8259 interrupt mask bits for channel 2
17	Reserve d.
19	Test B259 functionality.
1A-1D	Reserve d.
1 E	If EISA NVM checksum is good, execute EISA initialization. (EISA BIOS only)
1F-29	Reserve d.
3 D	Detect Base Memory & Extended Memory Size.
31	<ol> <li>Test Base Memory from 256K to 640K.</li> </ol>
	2. Test Extended Memory from IM to the top of memory
32	<ol> <li>Display the Award Plug &amp; Play BIOS Extension message. (PnP BIOS only)</li> </ol>
	<ol> <li>Progrem all onboard super I/O chips (if any) including COM ports,</li> <li>LPT ports, FDD port according to setup value.</li> </ol>
33-3B	Reserve d.
3C	Set flag to allow users to enter CMOS Setup Utility.
3D	<ol> <li>Initialize Keyboard.</li> </ol>
	Z. Install PSZ mouse.

*EP*<sub>3</sub>X

3E	Try to turn on Level 2 cache.	
	Note: Some chipset may need to turn on the L2 cache in this stage	
	But usually, the cache is turn on later in POST 61h.	
3F-40	Reserved.	
BF	<ol> <li>Program the rest of the Chipset's value according to Setup.</li> <li>(Later Setup Value Program)</li> </ol>	
41	<ol> <li>If auto-configuration is enabled, program the chipset with pre-defined Values.</li> </ol>	
42	Inibalize floppy disk drive controller.	
43	Initialize Hard drive controller.	
45	If it is a PnP BIOS, initialize serial & parallel ports.	
44	Reserved.	
45	Initialize math coprocessor	
46-4D	Reserved.	
4E	If there is any error detected (such as video, kb. ), show all error messages on the screen & west for user to press <f1> key.</f1>	
4F	<ol> <li>If password is needed, ask for password.</li> </ol>	
	2. Clear the Energy Star Logo (Green BIOS only)	
50	Write all CMOS values currently in the BIOS stack area back into the CMOS.	
51	Reserved	
52	Initialize all ISA ROMs.	
	2. Later PCI mitializations (PCI BIOS only)	
	- assign IRQ to PCI devices	
	- initialize all PCI ROMs	
	3. PnP Initializations. (PnP BIOS only)	
	- assign IO, Memory, IRQ & DMA to PnP ISA devices	
	- initialize all PnP ISA ROMs.	
	4. Program shadows RAM according to Setup settings.	
	<ol><li>Program parity according to Setup setting.</li></ol>	
	6. Power Management Initialization.	
	<ul> <li>Enable/Disable global PM.</li> </ul>	
	- APM interface initialization	
53	<ol> <li>If it is NOT a PnP BIOS, initialize serial &amp; parallel ports.</li> </ol>	
	<ol> <li>Initialize time value in BIOS data area by translate the RTC time value into a timer tick value.</li> </ol>	
60	Setup Virus Protection (Boot Sector Protection) functionality according to Setup setting.	

EP<sub>0</sub>X

61	1. Try to turn on Level 2 cache.	
	Note: If L2 cache is already turned on in POST 3D, this part will be	
	skipped.	
	<ol><li>Set the boot up speed according to Setup setting.</li></ol>	
	<ol><li>Last chance for Chipset initialization.</li></ol>	
	<ol> <li>Last chance for Power Management initialization. (Green BIOS only)</li> </ol>	
	<ol><li>Show the system configuration table.</li></ol>	
62	<ol> <li>Setup daylight saving according to Setup value.</li> </ol>	
	<ol> <li>Program the NUM Lock, typematic rate &amp; typematic speed according to Setup setting.</li> </ol>	
63	<ol> <li>If there is any changes in the hardware configuration, update the ESCD information (PnP BIOS only)</li> </ol>	
	<ol><li>Clear memory that have been used.</li></ol>	
	3. Boot system via INT 19H.	
FF	System Booting. This means that the BIOS already pass the control right to the operating system	

# B-2 Unexpected Errors:

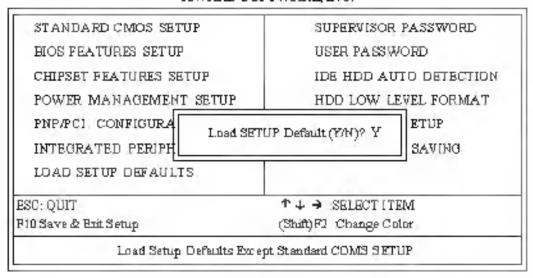
POST (hex)	DESCRIPTION
B0	If interrupt occurs in protected made.
B1	Unclaimed NMI occurs.0

# Appendix C

#### NOTE:

The "LOAD SETUP DEFAULTS" function loads the system default data directly from ROM and initializes the associated hardware properly. This function will be necessary when you accept this mainboard, or the system CMOS data is corrupted.

# ROMPCI/ISA BIOS(2A69KPA9) CMOSSETUPUTILITY AWARD SOFTWARE INC.



LOAD SETUP DEFAULTS